

[Web Images Videos Maps News Shopping Gmail more ▼](#)

[Scholar Preferences](#) | [Sign in](#)

Google scholar

(iron oxide OR ferrite) (bolometer OR thermistor)

Search

[Advanced Scholar Search](#)

Scholar

Articles and patents

anytime

include citations

[Create email alert](#)

Results 1 - 10 of about 6,090. (0.03 sec)

### Iron oxide nanoparticles as magnetic resonance contrast agent for tumor imaging via folate receptor-targeted delivery

H Choi, SR Choi, R Zhou, HF Kung... - Academic radiology, 2004 - Elsevier

... of subdermal needle electrodes placed in the front two paws, and the core temperature was monitored by a rectal **thermistor** and maintained ... Figure 2. Particle size distributions of NH<sub>2</sub>-conjugated **iron oxide** (NH<sub>2</sub>-IO, solid curve) before NHS-folate and FITC conjugation, and ...

[Cited by 114](#) - [Related articles](#) - [Bibliography](#) - [All 6 versions](#)

### Metal oxide group thermistor material

HJ Jung, SO Yoon, KY Hong... - US Patent 5,246,628, 1993 - Google Patents

... at 25°C., and the B constant is calculated by:  $B = \frac{E}{C - 25}$  if electrical characteristic by means of two-terminal Composition and characteristic of manganese-nickel-zinc-cobalt-**iron**-titanium group metal **oxide thermistor** Composition and ...

[Cited by 14](#) - [Related articles](#) - [All 2 versions](#)

### Preparation of bixbyite phase (MnxFe1-x)2O3 for NTC thermistor applications

D Saha, A Das Sharma, A Sen... - Materials Letters, 2002 - Elsevier

... temperature and it is not possible to make ceramic Mn<sub>2</sub>O<sub>3</sub>-based **thermistor** by sintering ... It has been observed [10] that solid solution of a small amount of **iron** in Mn<sub>2</sub>O<sub>3</sub> ... 4H<sub>2</sub>O solutions were taken in a glass beaker in appropriate proportions to get the desired mixed **oxide**. ...

[Cited by 16](#) - [Related articles](#) - [All 3 versions](#)

### Current Noise in Thermistor Bolometer Flakes

JJ Brophy - Journal of Applied Physics, 1954 - [ieeexplore.ieee.org](#)

... Noise in **Thermistor Bolometer** Flakes\* James J. Brophy Armour Research Foundation of Illinois Institute of Technology, Chicago, Illinois (Received June 29, 1953) The characteristics of the additional electrical noise generated by **iron oxide thermistor bolometer** flakes due to ...

[Cited by 18](#) - [Related articles](#) - [All 3 versions](#)

### Superparamagnetic iron oxide labeling and transplantation of adipose-derived stem cells in middle cerebral artery occlusion-injured mice

HE Rice, EW Hsu, H Sheng... - American Journal ..., 2007 - Am Roentgen Ray Soc

... Body temperature was recorded with a rectal **thermistor** that was also used to control heat lamps that maintained core body ... clear differences in signal intensity between area without cells (A) and areas with increasing number of superparamagnetic **iron oxide** (SPIO)-labeled ...

[Cited by 33](#) - [Related articles](#) - [BL Direct](#) - [All 3 versions](#)

### Thermistor composition

H Tosaki, H Arima, T Mozume, A Ikegami... - US Patent ..., 1982 - Google Patents

... 4. A **thermistor** material which comprises a spinel complex metal **oxide** of fired mixture of powder of manganese **oxide**, powder of ruthenium **oxide**, powder of cobalt **oxide** and powder of **iron oxide**, the spinel complex metal **oxide** containing manganese atom and cobalt atom on ...

[Cited by 16](#) - [Related articles](#) - [All 2 versions](#)

### Iron oxide mineralogy of Terre Rosse and Rendzinas in relation to their moisture and temperature regimes

A Singer, U Schwertmann... - European journal of soil ..., 1998 - Wiley Online Library

... A 10 TRCT thermocouple reference **thermistor** was used for the thermocouples. ... The Fe **oxide** content of the clays was small, and so only the strongest peaks of ... **Iron**-containing compounds were identified and quantified from doublet or sextet patterns characterized by three ...

[Cited by 20](#) - [Related articles](#) - [BL Direct](#) - [All 3 versions](#)

### Effects of Superparamagnetic Iron Oxide on Radiofrequency-induced Temperature Distribution: In Vitro Measurements in Polyacrylamide Phantoms and in Vivo ...

[HTML from rsna.org](#)

EM Merkle, SN Goldberg, DT Boil... - Radiology, 1999 - radiology.rsna.org

... A custom MR-compatible 17-gauge monopolar **thermistor** was inserted between the skin of the rabbit and the right grounding pad to ... In the most common theory, high local ion concentration from **iron oxide** uptake is postulated to increase the extent of coagulation necrosis by ...

[Cited by 15](#) - [Related articles](#) - [BL Direct](#) - [All 3 versions](#)

### Chemical processing and characterization of spinel-type thermistor powder in the Mn-Ni-Fe oxide system

Y Torii, A Tsuzuki, K Kato, Y Uwarino... - Journal of materials ..., 1996 - Springer

... powder, the high- temperature stability of cubic spinel phase, and the influence of annealing temperature on **thermistor** char- acteristics ... coprecipitated oxalate seems to be- have as a single entity is proof that the nickel and **iron** ions coprecipitate ... In the usual mixed-**oxide** process ...

[Cited by 19](#) - [Related articles](#) - [BL Direct](#) - [All 6 versions](#)

### THERMISTOR CONSTRUCTION

US Patent 3,477,055, 1969 - Google Patents

... The **thermistor** film consists of 40 to 80 weight percent of a metal **oxide** and preferably a mixture of two or more oxides taken from the group consisting of copper **oxide**, manganese **oxide**, **iron oxide**, chromium **oxide**, co- balt **oxide** and nickel **oxide** and 20 to 60 weight percent 60 ...

[Cited by 12](#) - [Related articles](#) - [All 2 versions](#)

[Create email alert](#)

(iron oxide OR ferrite) (bolometer OR thermistor)

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2011 Google